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WHAT IS CLAIMED IS:

1. A toner supply container detachably mountable to an image forming apparatus, comprising:

a main body for accommodating toner;
an opening for permitting discharge of the toner from the main body;

main body, for feeding the toner by rotation thereof;

wherein the feeding member including a lift portion for lifting the toner in the main body, a guiding portion for guiding the toner lifted by the collecting portion downwardly toward the opening, and a falling portion for letting the toner lifted by the lifting portion fall without feeding it toward the opening with rotation of the feeding member.

- A toner supply container according to Claim
 , wherein a plurality of such lift portions and a plurality of such falling portions are provided in a plate member.
- A toner supply container according to Claim
 wherein the falling portions are through-holes
 formed in the plate member.

A toner supply container according to Claim
 3, wherein the the guiding portion includes a

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plurality of projected portions inclined with respect to a rotation axis toward the opening.

- 4, wherein one of the projected portions is close to or continuing to the opening.
 - A toner supply container according to Claim
 wherein the lift portion and the falling portions
 are provided on each side of the plate member.
 - 7. A toner supply container according to Claim6, wherein the falling portions are through-holesformed in the plate member.
 - 8. A toner supply container according to Claim 6, 7, wherein the guiding portion includes a plurality of projected portions inclined with respect to a rotation axis toward the opening, on the side of the plate member.
 - 9. A toner supply container according to Claim 8, wherein the the feeding member is capable of feeding the toner toward the opening by its rotation in one rotational direction.
 - 10. A toner supply container according to Claim

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9, wherein one of the projected portions is close to or continuing to the opening at one side of the plate member.

11. A toner supply container according to Claim

1, wherein the feeding member rotates integrally with
the main body.

- 12. A toner supply container according to Claim
 11, wherein the main body is substantially
 cylindrical.
- 13. An image forming apparatus comprising: a mounting means for detachably mounting a toner supply container;

the toner supply container including,

a main body for accommodating toner;

an opening for permitting discharge of the

toner from the main body;

a rotatable feeding member, provided in the main body, for feeding the toner by rotation thereof;

wherein the feeding member including a lift portion for lifting the toner in the main body, a guiding portion for guiding the toner lifted by the collecting portion downwardly toward the opening, and a falling portion for letting the toner lifted by the lifting portion fall without feeding it toward the

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opening with rotation of the feeding member.

14. An apparatus according to Claim 13, wherein a plurality of such lift portions and a plurality of such falling portions are provided in a plate member.

- 15. An apparatus according to Claim 14, wherein the falling portions are through-holes formed in the plate member.
- 16. An apparatus according to Claim 14, 15, wherein the the guiding portion includes a plurality of projected portions inclined with respect to a rotation axis toward the opening.
- 17. An apparatus according to Claim 16, wherein one of the projected portions is close to or continuing to the opening.
- 20 18. An apparatus according to Claim 14, wherein the lift portion and the falling portions are provided on each side of the plate member.
- 19. An apparatus according to Claim 18, wherein
 25 the falling portions are through-holes formed in the plate member.

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20. An apparatus according to Claim 18, 19, wherein the guiding portion includes a plurality of projected portions inclined with respect to a rotation axis toward the opening, on the side of the plate member.

- 21. An apparatus according to Claim 20, wherein the the feeding member is capable of feeding the toner toward the opening by its rotation in one rotational direction.
- 22. An apparatus according to Claim 21, wherein one of the projected portions is close to or continuing to the opening at one side of the plate member.
- 23. An apparatus according to Claim 13, wherein the feeding member rotates integrally with the main body.

24. An apparatus according to Claim 23, wherein the main body is substantially cylindrical.

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